Amendments to the Claims

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of the Claims

- (currently amended) Communication device comprising :
 - several external data sources,
 - at least a local area network connecting peripherals,
 - a plurality of means enabling to establish for establishing connections between the local area network and the external data sources upon request of at least one peripheral,

means for controlling the incoming data from the external sources according to said request of at least one peripheral and for sending them to the local area network in order to reduce the bandwidth occupation on the local area network,

wherein said means for controlling the incoming data discards the incoming data not requested by said at least one peripheral, in order to reduce the bandwidth occupation on the local area network it comprises

- means for updating signalization tables comprised in the incoming data.
- means for inserting the modified signalization tables in the stream sent to the local area network.
- 2. (canceled)
- 3. (currently amended) Communication device according to claim 1, wherein it comprises filtering means intended to remove some <u>incoming</u> data coming from the external sources to create a single program transport stream or a partial multiple program transport stream for the local area network from the multiple program transport stream selected from the external source.

Ser. No. 10/517,731 Amdt. dated January 22, 2008 Reply to Office action of August 27, 2007

- 4. (currently amended) Communication device according to claim 1, wherein it comprises:
 - means for updating signalization tables comprised in of the incoming data, and
 - means for inserting the modified signalization tables in the transport stream sent to the local area network.
- 5. (currently amended) Communication device according to claim 1, wherein the filtering means are intended to remove packets containing non-requested packet identifiers from the multiple <u>program</u> transport streams to create the single <u>program</u> transport streams.
- 6. (currently amended) Communication device according to claim 1, wherein it has means to guarantee a copy protection of the <u>incoming</u> data coming from the external source.
- 7. (previously presented) Communication device according to claim 1, wherein the local area network is compliant with IEEE-1394 protocol.
- 8. (currently amended) Communication device according to claim 7 6 wherein it is intended to generate a data stream on the local area network compliant with DVB or DSS standard.
- 9. (currently amended) System comprising:
 - Several external data sources,
 - At least a local area network connecting peripherals,
 - A gateway enabling to establish for establishing connections between the local area network and the external data sources, the gateway
 - being distributed among some peripherals, called gateway modules, and

Ser. No. 10/517,731 Amdt. dated January 22, 2008 Reply to Office action of August 27, 2007

- comprising means for managing the introduction or the withdrawal of new gateways modules,
- Each gateway module comprising means enabling it to establish a <u>the</u> complete connection between the local area network and an <u>the</u> external <u>data</u> source, <u>independently of whether</u> the other gateway modules <u>having have</u> established <u>or not</u> a connection with an external source,

wherein each gateway module is a communication device according to claim 1.

- 10. (currently amended) Communication method between several external data sources and a local area network, said local area network connecting peripherals, comprising the step of :
- enabling set-up of connections between the local area network and the external data sources <u>upon request of at least one peripheral</u>,
 wherein it further comprises the step of: <u>a means for controlling input data</u>
 <u>discards the input data not requested by said at least one peripheral, in order to</u>

reduce the bandwidth occupation on the local area network.

- controlling the incoming data from the external sources and sending them to the local area network in order to reduce the bandwidth occupation on the local area network.
 - said method being preferably intended to be implemented in a device according to claim 1.
- 11. (original) Computer program product comprising program instructions for executing the steps of the method for creating semantic browsing options according to claim 10, when said program is loaded on a computer.